SIKKIM

GOVERNMENT



GAZETTE

EXTRAORDINARY PUBLISHED BY AUTHORITY

Gangtok

Tuesday 30th

November, 2010

No. 663

GOVERNMENT OF SIKKIIM LAND REVENUE & DISASTER MANAGEMENT DEPARTMENT

NO.192/1198/LR&DM(S)

DATED:29.11.2010

NOTICE UNDER SECTION 4 (1) OF LAND ACQUISITION ACT, 1894 (ACT I OF 1894)

Whereas it appears to the Governor that land is likely to be needed for a public purpose, not being a purpose of the Union namely for the construction of Statue of Sleeping Buddha, Modern Way Side Amenity and development of Hot Spring by Tourism Department, Government of Sikkim in the blocks of Singhik-Sentam, Tingchim, Lingdong & Lingdem North Sikkim, it is hereby notified that land bearing Plot No. 702 measuring more or less an area 1.4420 hectare in Singhik -Sentam Block, land bearing Plot No.79 measuring more or less an area 0.3700 hectare in Tingchim Block, and land bearing Plot No. 241 and 245/P measuring more or less an area 0.3600 hectare in Lingdong Block and land bearing Plot No. 865/P measuring more or less an area 0.1200 hectare in Lingthem Block is likely to be needed for the aforesaid public purpose at the public expenses within the aforesaid block of Singhik-Sentam, Tingchim, Lingdong and Lingdem North Sikkim.

This notification is made under the provision of Section 4(1) of the Land Acquisition Act, 1894 (Act I of 1894) to all whom it may concern.

A plan of the land may be inspected in the Office of the District Collector, North.

In exercise of the powers conferred by the aforesaid Section, the Governor is pleased to Authorized the Officers for the time being engaged in the undertaking, with their Servants and Workmen, to enter upon and survey the land and do all other acts required or permitted by that Section .

And whereas, there is urgency to acquire the land, Governor is further pleased to direct Under Section 17(4) and that the provision of Section 5-A of the Act shall not apply

B.K.KHAREL
COMMISSIONER-CUM-SECRETARY,
LAND REVENUE & DM DEPARTMENT,
GOVERNMENT OF SIKKIM, GANGTOK.
FILE NO.1198/LR&DMD(S)